



Dbvisit-The Ultimate Automated Oracle Standby Database solution

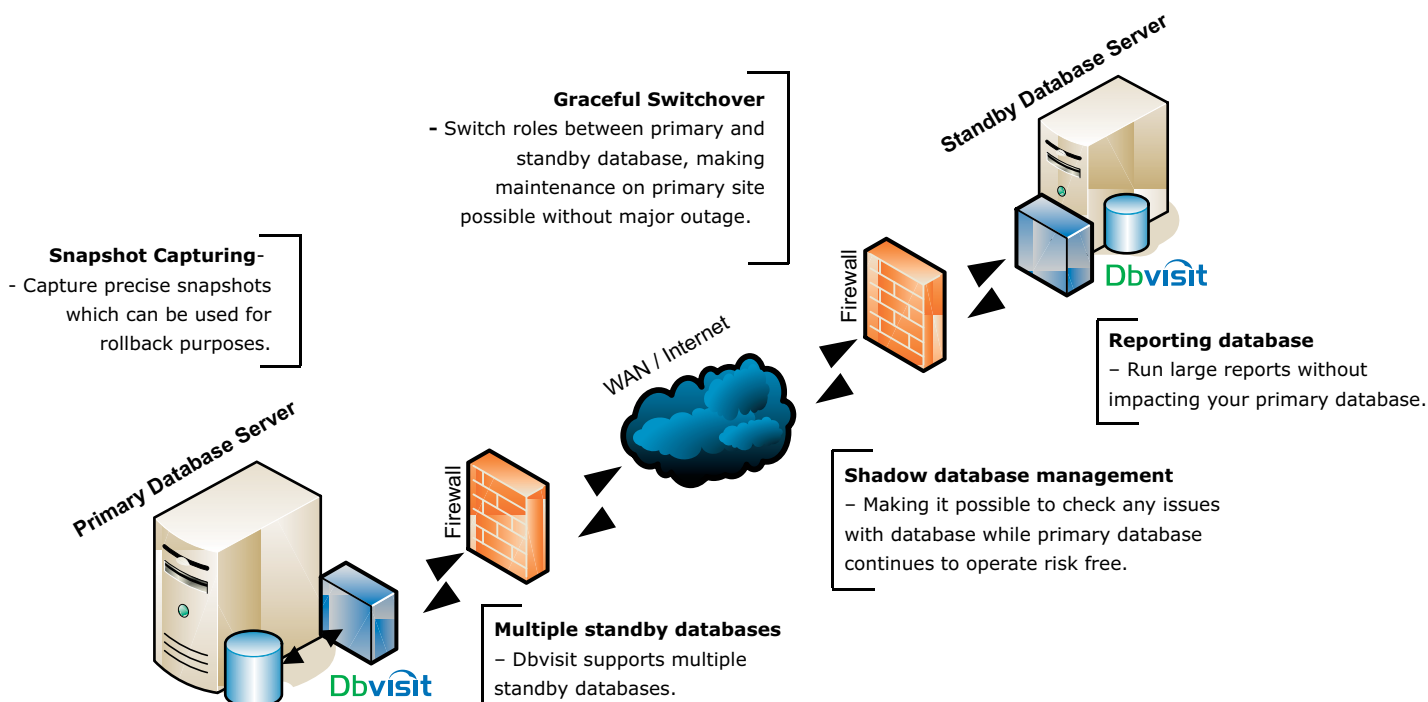
Affordable peace of mind for Oracle Databases

Dbvisit is the first truly affordable disaster recovery solution for Oracle databases as upgrading to Oracle Enterprise Edition (EE) is not required anymore.

Dbvisit is a completely hands-off, fully automated replication and standby database software solution. Dbvisit automates the synchronisation of the standby database at a remote location for disaster recovery purposes and for other advanced database operations.

Disaster Recovery (DR) is vital, without it your business could shut down. Also more and more companies are required to comply with industry regulations in terms of security and data accountability. Dbvisit managed Oracle standby databases achieves full disaster recovery capability as the standby database is ready to take over should your primary site suffer a disaster and no longer be available.

Dbvisit also maximises return on standby hardware investment as processing loads can be offset from the primary database to the standby database. For example, your standby database can be used to run large reports or backups which would otherwise impact your primary database.



Summary of Key Features:

“I have to say that you have done excellent work with Dbvisit. Installation and configuring was easy. It took about 30 min to get it up and running”.

- Peace of mind. You can relax with confidence because with Dbvisit as your Oracle disaster recovery solution you know you are prepared for when disaster strikes.
- Dbvisit is easy to install within 30 minutes and simple to administer. The database does not need to be shutdown or restarted to install Dbvisit. Database init.ora parameters do not need to be modified.
- Dbvisit works with Microsoft Windows, UNIX, and Linux.
- Supports Oracle versions 8i to 11g, both 32-bit and 64-bit (may support Oracle 7.3 and 8.0 in some cases).
- Supports Oracle RAC (Real Application Cluster) with Dbvisit RAC Takeover on SE (Standard Edition).
- Supports Oracle flash recovery area, OMF and ASM file systems.
- Automatic Graceful Switchover (also called role reversal).
- Very secure. Secure shell (with encryption) is standard (even on Windows). SQL*Net is not used. No extra ports need to be opened on the firewall.
- Time-delayed updating of standby database, enabling recovery of data loss due to human error or software error.
- Automatic continuation without intervention of the DBA when temporary network or database problems occur.
- Automatic notification included. Notification thresholds can be set.
- Fully automated management and monitoring of the Oracle archive logs on both the primary and standby server.
- Dbvisit produces comprehensive trace files which can be analyzed by Dbvisit support for fast turnaround time on any issue.
- Dbvisit is a cost-effective enterprise class Oracle standby database solution.



Where are you today with your Disaster Recovery Strategy?

How long can you be out of business for? Would your systems be up and running again within minutes if the worst thing happened?

If the answer is No, then you may be vulnerable or at risk and Dbvisit can provide you with the solution to eliminate the risk.

“Was it Einstein who once said “Things should be as complex as they need to be, but no more...”? I’m sure he would think that Dbvisit hit the mark! As the solution takes a complex problem and distills it down to reliable, cost effective, and easy to use product. It works as advertised, the manual is comprehensive/to the point, and the support is great!
If anyone is considering this product, give it a try, it sells itself.”

-Joe Lennert - Senior Software Developer/
Operational Maintenance Center Next Gen SW
Development - Alcatel-Lucent - USA

“Dbvisit is exactly as advertised: a high-value, highly reliable, easy to install and easy to configure disaster recovery solution - at a fraction of the cost of using Oracle’s disaster recovery solution. We set up both onsite and offsite standby servers and pretty much forget about them - Dbvisit just works.

Highly recommended.”
-Michael J. Muha - Ph.D. - Manager, Information
Systems & Hosting WorkForce Software - USA

“Dbvisit is a wonderful cost saving Oracle disaster recovery solution for those companies with Standard Editions of Oracle. It was easy to install and I received above and beyond customer service. I definitely recommend Dbvisit.”

-Laura Quinlan - Sr. Oracle DBA
Neovera - USA

“Dbvisit’s standby database solution has given our organisation’s Oracle Disaster Recovery Strategy a depth that was previously missing. It is very cost effective when compared to alternative solutions and we have been impressed enough by its functionality and reliability since implementation to recommend it to other companies also working within the Building Society movement”

-Tommy O’Neill - Head of IT
Progressive Building Society - Ireland

“For your info - our manually scripted standby database used to fall out of sync on a daily basis before the installation of Dbvisit. We have not had a single outage since. I am much impressed.”

-Steve Fenwick - IS Manager
DA-Desk Fze - United Arab Emirates

Standby Database overview

- Exact copy of main database in a remote location
- Is held up to date by applying changes from main database
- In the event of a disaster, standby database becomes active
- Users are transferred to standby database to continue operation

